	Туре	Hits	Search Text	DBs
1	BRS	1	bisabolene near2 synthase	USPAT; US-PGPUB; EPO; JPO; DERWENT;
2	BRS	1	E and alpha and bisabolene and synthase	USPAT; US-PGPUB; EPO; JPO; DERWENT;
3	BRS	2	"6265639"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
4	BRS	1	E-alpha-bisabolene and synthase	USPAT; US-PGPUB; EPO; JPO; DERWENT;
5	BRS	1506	sesquiterpene or trichodiene	USPAT; US-PGPUB; EPO; JPO; DERWENT;
6	BRS	36	(sesquiterpene or trichodiene) and (cycad or conifer or yew)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
7	BRS	19	((sesquiterpene or trichodiene) and (cycad or conifer or yew)) and (synthase or cyclase)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
8	BRS	30	"8705050"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
9	IS&R	3	("4980288").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;
10	BRS	5180	serine near3 protease	USPAT; US-PGPUB; EPO; JPO; DERWENT;
11	BRS	485	(serine near3 protease) and gene and (bacillus near2 subtilis)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
12	BRS	164	((serine near3 protease) and gene and (bacillus near2 subtilis)) and mutant and inactivation	USPAT; US-PGPUB; EPO; JPO; DERWENT;
13	BRS	164	(((serine near3 protease) and gene and (bacillus near2 subtilis)) and mutant and inactivation) and activity	USPAT; US-PGPUB; EPO; JPO; DERWENT;
14	BRS	0	((((serine near3 protease) and gene and (bacillus near2 subtilis)) and mutant and inactivation) and activity) and sp1	USPAT; US-PGPUB; EPO; JPO; DERWENT;
15	BRS	0	97305232.7	USPAT; US-PGPUB; EPO; JPO; DERWENT;
16	BRS	239	estell AND protease	USPAT; US-PGPUB; EPO; JPO; DERWENT;

	Туре	Hits	Search Text	DBs
17	BRS	35	(estell AND protease) and gram-positive and microorganism	USPAT; US-PGPUB; EPO; JPO; DERWENT;
18	BRS	4507	bacillus and heterologous and protein and production	USPAT; US-PGPUB; EPO; JPO; DERWENT;
19	BRS	4454	(bacillus and heterologous and protein and production) and method	USPAT; US-PGPUB; EPO; JPO; DERWENT;
20	BRS	3028	((bacillus and heterologous and protein and production) and method) and subtilis	USPAT; US-PGPUB; EPO; JPO; DERWENT;
21	BRS	1676	(((bacillus and heterologous and protein and production) and method) and subtilis) and protease	USPAT; US-PGPUB; EPO; JPO; DERWENT;
22	BRS	5006	(bacillus and heterologous and protein and production)/ti	USPAT; US-PGPUB; EPO; JPO; DERWENT;
23	BRS	3550	(bacillus and subtilis and heterologous and protein and production)/ti	USPAT; US-PGPUB; EPO; JPO; DERWENT;
24	BRS	3527	(bacillus and subtilis and heterologous and protein and production and method)/ti	USPAT; US-PGPUB; EPO; JPO; DERWENT;
25	BRS	4507	(bacillus and heterologous and protein and production).ti	USPAT; US-PGPUB; EPO; JPO; DERWENT;
26	BRS	4752	(bacillus and heterologous and protein).ti	USPAT; US-PGPUB; EPO; JPO; DERWENT;
27	IS&R	11	(("5429950") or ("5171673") or ("5021340") or ("4987069")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;
28	IS&R	2	("5968805").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;
29	BRS	17250		USPAT; US-PGPUB; EPO; JPO; DERWENT;
30	BRS	1409	\ and (sering near) protects)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
31	BRS	479	expression ) and (serine near2	USPAT; US-PGPUB; EPO; JPO; DERWENT;
32	BRS	0		USPAT; US-PGPUB; EPO; JPO; DERWENT;

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	Туре	Hits	Search Text	DBs
33	BRS	318	(((protein and degradation and expression) and (serine near2 protease)) and bacillus) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;
34	BRS	267	((((protein and degradation and expression) and (serine near2 protease)) and bacillus) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;
35	BRS	34415	protein and degradation	USPAT; US-PGPUB; EPO; JPO; DERWENT;
36	BRS	5	(((((protein and degradation and expression) and (serine near2 protease)) and bacillus) and heterologous) and (enhanced or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB